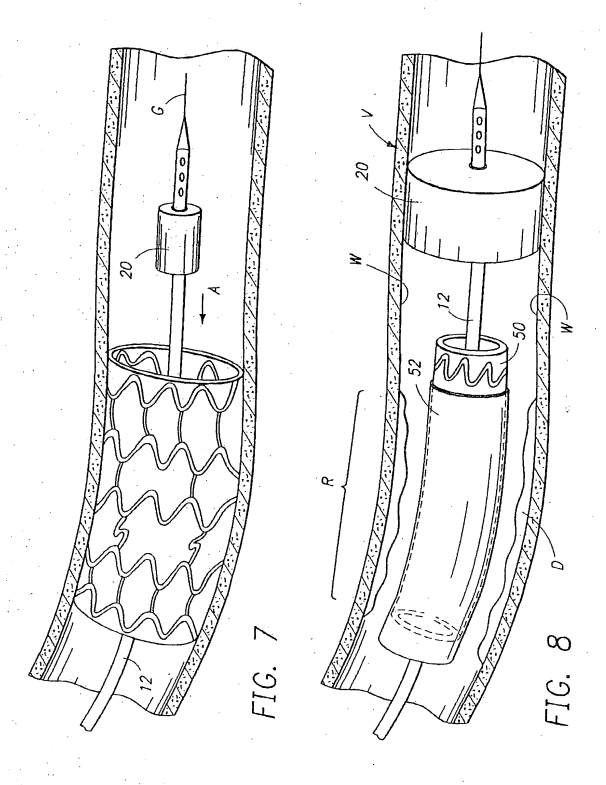
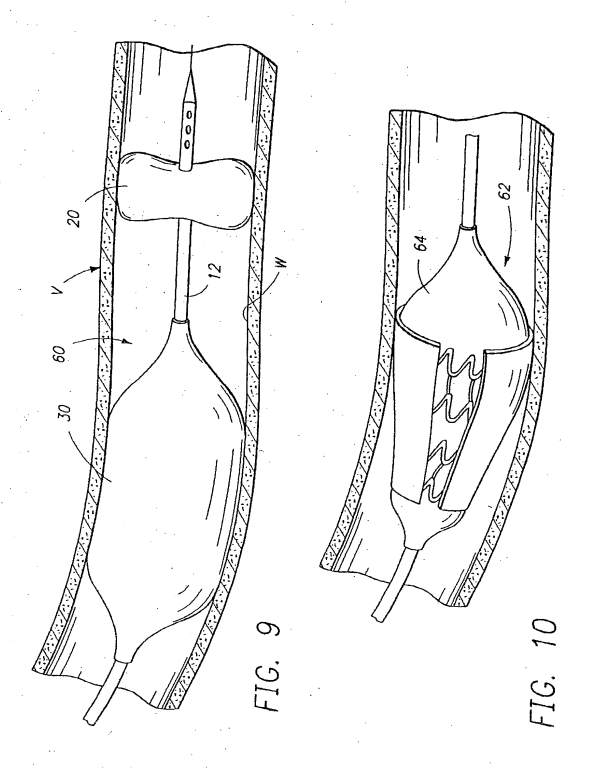
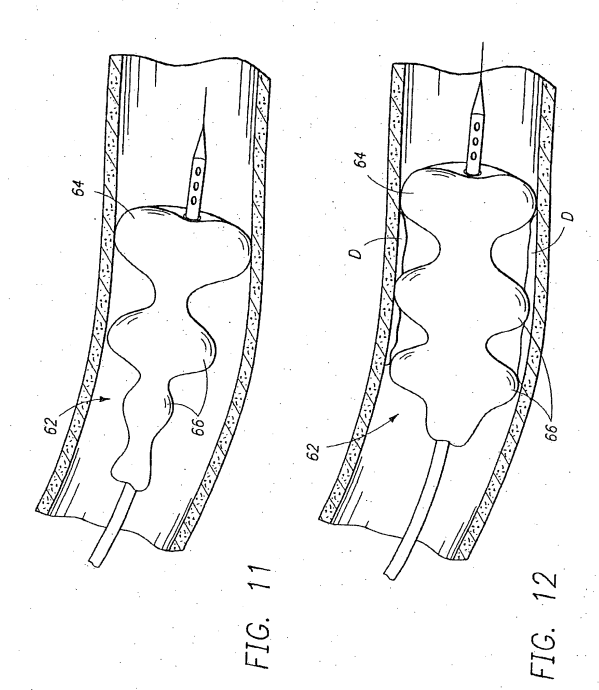


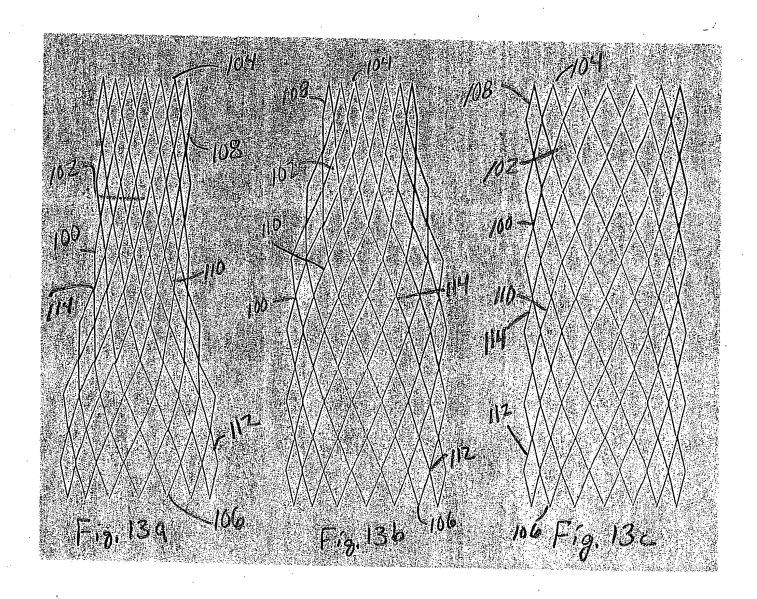
STENT WITH COVERING AND DIFFERENTIAL DILATION
Inventor: Richard R. Heuser
Attorney/Agent: Owne W. Dukelow
Telephone: (503) 224-6655
Our File – HEU 309





STENT WITH COVERING AND DIFFERENTIAL DILATION
Inventor: Richard R. Heuser
Attorney/Agent: Owen W. Dukelow
Telephone: (503) 224-6555
Our File – HEU 309





Left Figure:

Distal Portion of Stent is Thinner

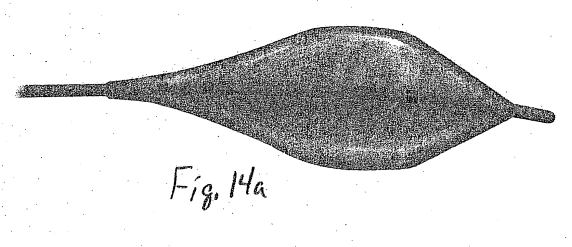
Middle Figure:

Stent Dilation Showing the Thinner Area Dilating First

Right Figure:

From Bottom to Top Gradually Thicker Metal

1006
STENT WITH COVERING AND DIFFERENTIAL DILATION
Inventor: Richard R. Heuser
Attorney/Agent: Owen W. Dukelow
Telephone: (503) 224-6655
Our File – HEU 309



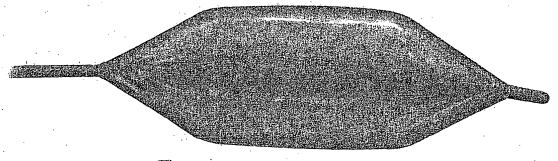
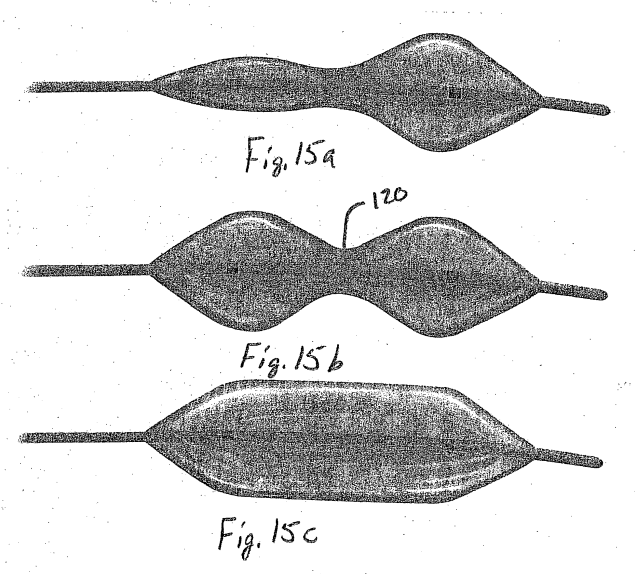


Fig.14b
Upper Balloon: Inflating with Distal End Opening First

Lower Balloon: Further Inflation of Balloon Showing Complete Inflation



Upper Balloon:

Distal Inflating Balloon End

Inflating First

Middle Balloon: Proximal End Inflating Second

Lower Balloon: Full Balloon Inflation

Note: The Mid Picture Could Also Describe a "Septated" Balloon With Distal End Dilating First, Then Proximal End With No Inflation in the Mid Portion So No Debris Is Lost Down Stream